図001 区B C

						コ
TRANS	MITTAL LETTER al - Patent Issued)				cket No. 95-GEN	
(Gener	al - Patent Issueu)			RECEI	VED	=
Patentee(s): See Schedule A				EGC	180	
				गुला की	1 12: 20	_
U.S. Patent No		•	ls	sue Date	. TO	İ
See Schedule A			See	Schedule A ST	/ TU	
Title: See Selecture					RECEIVE	D
Title. See See E. J.C.				,	SEATTRAL PAA'	051
(O 0 100 2)		,			JUL 07	ZUU+
STEM & TRUBE	TO THE COMMISS	IONER FOR P	ATENTS:		OFFI	C
Transmitted herewith is: Reques	t for Withdrawal as Atto WIE A	orney in Triplic	ate			
:						
:						
No additional fee is requir A check in the amount of The Director is hereby au as described below. Charge the amou	is att thorized to charge and	tached. credit Deposit A	Account No.			
Credit any overpa	ayment.			**		
☐ Charge any addi	ional fee required.					1
					,	
th Signature	8	Dated:	6-29-	04		
Fred H. Zollinger, III						
SAND & SEBOLT Aegis Tower, Suite 1100 4940 Munson St., NW Canton, OH 44718-3615			on 6291	OL with	d fee is being dep the U.S. Postal Ser .8 and is addresser Box 1450, Alexand	d to the
330-244-1174 telephone 330-244-1173 fax			22313-1450.	we of Person Mail	uhling	7
				Jodi L. Ru	ehling ehling	
cc:			Typed or Pri		n Mailing Correspon	idence
1					P17A/REV	



PTO/SB/B3 (08-03)

Approved for use through 11/30/2005. OMB 0851-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

Application Number RECHIVED See Schedule A Filing Date CENTRAL FAX CENTER REQUEST FOR WITHDRAWAL First Named Inventor AS ATTORNEY OR AGENT Art Unit JUL 0 7 2004 Examiner Name Attorney Docket Number | 1795-GEN

To: Commissioner	for Patents						
P.O. Box 1450	22213-1450						
Alexandria, VA	22513-1400	for the	ahove iden	tified pat	ent applic	ation.	
I hereby apply to with		ey or agent for the	above lucii	inou pu			1
The reasons for this	request are:	A	was The net	v Attorne	v is Don Bu	ison at:	Į
The reasons for this in Applicant has requested the RENNER, OTTO, BOISE	ist all files be trai	nsterrea to new Atto LLP	iney. The net	, , 100001 1110	,		
RENNER, OTTO, BUISE 1621 Euclid Avenue, Nine	teenth Floor						
Cleveland, Oh 44115							İ
216-621-1113 Telephone	:						
216-621-6165 Facsimile	. *						
		ORRESPONDEN	CE ADDRE	SS			
4 D The serrospo	ndence addres	s is NOT affected	by this with	drawal.			ĺ
1. The correspo	Indenice address	addross and dire	et all future	correspo	ndence to) :	Į.
2. X Change the c	orrespondence	e address and dire		00,,00			1
Customer Numbe	A.F.	23908					
Customer Number	"	23708				•	
OR				 -			
Firm of				-			,
Individual Name	i						
Address						·	
Address				T		ZIP	[
City				State		2.11	<u> </u>
Country			т		 		
Telephone				Fax			
	ade on behalf of	myself and					
The street of th	welshanis of rec	ord.					
the attorneys/	/agents (with reg	istration numbers) l	isted on the a	ttached p	paper(s), or	1	
he attorneys	/agents associat	ed with Customer N	umber L	275	12]	
This request is enclose	d in triplicate (ir	cluding any attach	nents).				
I 1 -	Fred H. Zollinger	, m					0.4400
110		l D E			ation No.	3 9348- 3	9,438
Signature	1		10-29-	04			
Date NOTE: Withdrawal is e approval of withdrawal	ffective when at	proved rather than	when receive	d. Unles	s there are	at least 30 C	lays between i the request to
NOTE: Withdrawal is e	and the expirati	on date of a time pe	riod for respo	onse or po	DSSIDIO OXIG	molon penoc	,
withdraw is normally di	sapproved.	The state of the s	cuired to obtain	or retain a b	enefit by the p	ublic which is to	file (and by the USPTO to

This collection of Information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete operation form to the USPTO. Time will very depending upon the individual case. Any comments on the gathering, preparing, and submitting the complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and amount of time you are required to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and amount of time you are required to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and amount of time you are required to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and amount of time you are required to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and the USPTO in the Chief Information Officer of the USPTO in the Chief Information Officer of the USPTO in the Chief Information Officer of the USPTO in the USPTO in the Chief Information Officer of the USPTO in the Chief Information Officer of the USPTO in th

╼	
29	
ot	
O	
_	

16	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	09/908,165 6,672,455 B2	1007001US5APP
15	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	10/629,478	1007001US5APC
14	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	10/287,186	1007001US4BPC
13	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	09/711,807 6,598,742 B1	1007001US4APP
12	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	10/634,263	1007001US4APC
11	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	29/158,124 D477,983 S	1007001US3GDD
10	FRONT WALL OF LOCKABLE MEDIA STORAGE CONTAINER	29/158,123	1007001US3FDD
9	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	29/158,779 D477,767 S	1007001US3EDD
00	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	10/234,694 6,601,702 B2	1007001US3CPD
7	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	09/949,178 6,474,470 B2	1007001US3BPD
Ġ.	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	09/618,652 6,601,701 B1	1007001US3APP
5	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	09/317,55 4 6,135,280	1007001US2ARC
4	LOCKABLE MEDIA RENTAL BOX WITH LOCK AND KEY	09/015,085 5,944,185	1007001US1AR
u	CONTAINER FOR RECORDED MEDIA	29/082,847 DES 407,592	1007001US1AD
2	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY		1007001EP5APP
<u></u>	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY		1007001CA5APP
Count	Title	Serial Number/ Patent No.	Case Number

Page
O
7

Case	Serial Number/	Title	Count
1007001WO4APP	PCT/US01/29033	LOCKABLE MEDIA STORAGE BOX WITH LOCK AND KEY	17
1007-AD	07/474,944 4,988,000	VIDEOCASSETTE STORAGE AND DISPLAY SLEEVE	18
1007-AD-CONT	07/585,960 5,211,287	VIDEO CASSETTE DTORAGE AND DISPLAY SLEEVE	19
1007-AD-DES	539,454 DES 328,388	DESIGN FOR VIDEOCASSETTE STORAGE AND DISPLAY SLEEVE	20
1007-BE	07/682,967 5,383,557	CASSETTE STORAGE CONTAINER	21
1007-BE-DES	07/683,746 DES 333,381	DESIGN FOR A HUB FOR A CASSETTE STORAGE CONTAINER	22
1007-BO-DIV	07/990,668 5,279,097	CONTAINER FOR COMPACT DISC	23
1007-BV	07/831,511 5,302,078	AUDIOCASSETTE AUTOMATIC UNLOADING MACHINE	24
1007-CL	07/951,002 5,375,712	SECURITY CONTAINER WITH A KEY	25
1007-CV	07/988,894 5,285,918	VIDEO CASSETTE CONTAINER (EASY SHIPPER)	26
1007-DY	29/025,335 DES 366,802	A CASE FOR A VIDEO GAME	27
1007-FO	08/519,360 5,597,068	COMPACT DISC SECURITY CONTAINER (LARGE LOCK BOX)	28
1007-GL-DES	29/043,650 DES 370,908	TAPE REEL FLANGE	29
1007-GN	08/778,168 5,975,298	Video Cassette Container	30
1007-GN-CONT	09/350,551 6,170,660	VIDEO CASSETTE CONTAINER	31
1007-GN-CONT-CO	09/695,106 6,540,074 B1	STORAGE CONTAINER FOR RECORDED MEDIA	32

Case Number	Serial Number/ Patent No.	Title	Count	
007-GN-DES	29/054,334 DES 385,454	VIDEO CASSETTE STORAGE CONTAINER (VIDEO CAPSULE)	33	
007-GX	08/666,044 5,782,348	MULTIPLE DISC STORAGE CASE	34	
007-HB	08/729,355 5,772,028	VIDEO CASSETTE STORAGE CONTAINER	35	
007-HB-DES	29/050,681 D472,420 S	VIDEO CASSETTE STORAGE CONTAINER	36	
1007-HB-PRO	60/012,199	VIDEO CASSETTE STORAGE CONTAINER	37	
1007-HD	08/868,560 5,636,737	VIDEO CASSETTE SHIPPING CONTAINER	38	
1007-HF	08/857,321 5,775,500	MULTIPLE AUDIO CASSETTE CONTAINER	39	
1007-IJ-DES	29/064,549 DES 392,142	TOOL STORAGE RACK	40	
1007-IK-DES	29/064,550 DES 388,992	CORNER STORAGE SHELF	41	
1007-IL-DES	29/064,586 DES 389,646	STORAGE BIN	42	
1007-JL	09/054,932 5,931,291	A Multi-Media Shipping and Storage Container	43	
1007-JL-PRO	60/055,524	A MULTI-MEDIA SHIPPING AND STORAGE CONTAINER	44	
1007-JZ	09/282,484 6,196,384 B1	STORAGE CONTAINER FOR RECORDED MEDIA	45	
1007-JZ-CONT	09/746,958 6,412,631 B2	STORAGE CONTAINER FOR RECORDED MEDIA	46	
1007-JZ-CONT2	10/188,640	STORAGE CONTAINER FOR RECORDED MEDIA	47	
1007-JZ-PRO	60/080,363	STORAGE CONTAINER FOR RECORDED MEDIA	48	

age 3

ŭ
<u>6</u> 00
æ
4

Case	Serial Number/		Count
Number	Patent No.		49
007-KW	09/392,886 6,186,319	DOUBLE VHS STURAGE CONTAINEN	5
1007-KW-DES	29/094,623 DES 423,272	DOUBLE VHS STORAGE CONTAINER	
1007-KW-PRO	60/099,683	DOUBLE VHS STORAGE CONTAINER	3 \s
1007-LA	09/108,635 5,996,788	Storage Container for Recorded Media	3
1007-LA-CIP	09/245,944 6,065,594	STORAGE CONTAINER FOR RECORDED MEDIA	٤
1007-LA-CIP-CIP	09/544,647 6 354.435 B1	STORAGE CONTAINER FOR RECORDED MEDIA	54
1007-LA-CIPDES1	29/101,486 D439,435 S	HUB FOR HOLDING RECORDED MEDIA	55
1007-LA-CIPDES2	29/101,485 DES 430,424	TRAY FOR HOLDING RECORDED MEDIA	57
1007-LA-DES-1	29/101,523 DES 426,978	HUB FOR HOLDING RECORDED MEDIA	<u>د</u> ا
1007-LA-DES-2	29/101,484 DES 426,721	TRAY FOR HOLDING RECOKUED MEDIA	6
1007-LW	09/569,408	FOR RECORDED MEDIA	
1007-LW-DES-CIP	29/106,766 DES 423,273	NJECTION MOLDED CASE FOR RECORDED MEDIA	2
1007-LW-PRO1	60/133,897	INJECTION MOLDED STORAGE CONTAINER FOR RECORDED MEDIA	2
1007-LW-PRO2	60/199,151	INJECTION MOLDED STORAGE CONTAINER. FOR RECORDED MEDIA	3 8
1007-NO	09/904,264	STORAGE CONTAINER FOR DISC-SHAPED ITEMS OF RECORDED MEDIA	2 8
1007-NO-CONT	10/693,035	STORAGE CONTAINER FOR DISC-SHAPED ITEMS OF RECORDED MEDIA	ţ

,	Sarial Number		
Number	Patent No.	Title	Count
1007-NO-PRO	60/218,198	STORAGE CONTAINER FOR DISC-SHAPED ITEMS OF RECORDED MEDIA	65
1007-OS-DES-CON	29/111,910 D443,169 S	STORAGE CONTAINER FOR RECORDED MEDIA DISK	66
1007-OT	09/096,794 6,041,922	DVD CASE & METHOD OF MANUFACTURING	67
1007-PF	117,400 5,353,932	VIDEO CASE & METHOD OF MANUFACTURING	68
1007-PG	158,403 5,351,823	VIDEO CASE CLOSURE	69
1007-PH	08/188,687 5,421,456	Video Case and Method of Manufacturing	70
1007-PI	08/364,855 5,544,748	VIDEO CASE & METHOD OF MANUFACTURING	71
1007-PK	09/965,034	DISC STORAGE CONTAINER	72
1007-PK-DES-1	29/119,435 DES 434,777	HUB FOR DISK STORAGE CONTAINER	73
1007-PK-DES-2	29/119,436 DBS 433,266	DISK STORAGE CONTAINER	74
1007-PK-PRO	60/246,388	DISK STORAGE CONTAINER	75
1007-PN-DES	29/119,398 DES 431,955	SINGLE DISK STORAGE CONTAINER	76
1007-PN-PRO	60/240,799	SINGLE DISK STORAGE CONTAINER AND HUB THEREFOR	77
1007-PX-DES	29/119,399 D435,752 S	MINI CD -ROM STORAGE CONTAINER	78
1007-VV-DES	07/360,702 DES 319,540	DESIGN HUB FOR CASSETTE STORAGE CONTAINERS	79
1007-Z	898,615 4,716,745	VIDEO CASSETTE SECURITY DEVICE	80
1795005US1APV	60/379,363	HINGE FOR LOCKABLE MEDIA STORAGE CONTAINER	81
		Page 5	

Page
6

	Carial Number		
Number	Patent No.	Title	Count
1795006US1APD	29/164,240	MEDIA STORAGE CONTAINER	83
1795007US1APD	29/164,777	MEDIA STORAGE CONTAINER	83
1795008US1APV	60/419,053	MEDIA STORAGE CONTAINER WITH TITLE ON OPPOSED SPINES	84
1795008US2AP	10/685,833	MEDIA STORAGE CONTAINER WITH TITLE ON OPPOSED SPINES	85
1795020WO1AP	PCT/US93/12699	PLASTIC MOLDING APPARATUS	86
1795021WO1AP	PCT/US94/01645	EJECTOR VALVE PLASTIC MOLDING APPARATUS	87
1795022US1AP	08/661,977	COMPACT DICK RETAINING MECHANISM	88
1795023US1AP	08/313,003	IMPROVED SHELL FOR HOUSING MEMORY STORAGE MEDIA AND METHOD OF MANUFACTURING THE SAME	89
1795024US1AP	08/259,058 5,515,968	STORAGE CONTAINER HAVING AN IMPROVED HUB FOR GRIPPING AN OPTICAL DISK	99
1795025US1AP	08/270,038 5,477,961	MULTI-MEDIA STORAGE CONTAINER	91
1795029US1AD	29/173,903	DISC HOLDING TRAY	92
1795029US1APV	60/438,605	STORAGE CONTAINER FOR RECORDED MEDIA	93
1795043USIAP	762,712	COOLING DEVICE FOR PLASTIC MOLDING	94
1795044USIAP	396,648 5,582,782	METHOD OF STOPPING A DIE OF AN INJECTION MOLDING MACHINE AND A DIE CLAMPING APPARATUS	95
1795-AG-DES	29/134,417 D445,626 S	MEDIA STORAGE CONTAINER WITH INDIVIDUAL STORAGE TRAYS	96
1795-AG-PRO	60/257,028	MEDIA STORAGE CONTAINER WITH INDIVIDUAL STORAGE TAGS	97
1795-AI-DES	29/125,982	INSERT FOR STORAGE CONTAINER	98
1795-AI-PRO	60/216,086	INSERT FOR STORAGE CONTAINER	77

Page	
~	

Ę	MEDIA	10/171,088	1/93-01-014
114	DISC RETAINING DEVICE AND TRAY	2,105,911 2105911	1795-BI-DES2-UK-D IV
113	DISC RETAINING DEVICE AND TRAY	2,104,225 2104225	1795-BI-DES2-UK
112	DISC RETAINING DEVICE	29/156,063 D469,268 S	1795-BI-DES1-Dt
Ξ	DISC RETAINING DEVICE	29/137,378 D465,673 S	1795-BI-DES1
110	STORAGE CONTAINER FOR RECORDED MEDIA	10/081,332	1795-BI
109	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	10/261,988	1795-AS-DIV2
108	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	10/228,409	1795-AS-DIVI
197	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	29/157,507 D480,090 S	1795-AS-DES-DIV2
106	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	29/157,508 D480,091 S	1795-AS-DES-DIV1
105	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	29/136,042 D458,937 S	1795-AS-DES
104	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	10/294,059	1795-AS-CONT
103	DEVICE FOR LOCKING A MEDIA DISC TO A RETAINING HUB	09/769,033 6,516,945 B2	1795-AS
102	STORAGE CONTAINER FOR RECORDED MEDIA	60/219,238	1795-AP-PRO
<u>1</u>	STORAGE CONTAINER FOR RECORDED MEDIA	09/907,986 6,626,290 B2	1795-AP
100	STORAGE CONTAINER FOR DISC-SHAPED ITEM OF RECORDED MEDIA	29/133,474	1795-AJ-DES
Count	Title	Patent No.	Number
		Sorial Number	

age 8

		D455,312 S	1/30-DN-00-0
131	MEDIA STORAGE CONTAINER	29/145.439	1705-DK-DES
130	APPARATUS FOR HOLDING A COMPACT DISK AND ACCEPTING AFFIXATION OF AN ELECTRONIC ANTI-THEFT TAG	09/275,331 6,222,453 B1	1795-DJ
129	HUB FOR HANDLING A DISC ON A CYLINDRICAL CONTAINER	29/161,030 D469,296 S	1795-DF-DESBIV1 -
128	HUB FOR HOLDING A DISC ON A CYLINDRICAL CONTAINER	29/146,671 D465,350 S	1795-DF-DES
127	STORAGE CONTAINER FOR SELF-ADMINISTERED PAP TEST	29/141,934 D455,253 S	1795-DE-DES
126	HUB FOR HOLDING DISC-SHAPED ITEMS OF RECORDED MEDIA	29/152,412	1795-CY-DES
125	HUB FOR HOLDING A DISC-SHAPED ITEM OF RECORDED MEDIA	60/335,293	1795-CX-PRO
124	HUB FOR HOLDING A DISC-SHAPED ITEM OF RECORDED.MEDIA	10/272,682	1795-CX
123	HUB OF DISK TRAY		1795-CO
122	MULTIPLE COMPACT DISC SUPPORTING	546,918 5,626,225	1795-CN
121	VIDEO CASSETTE PACKAGE	09/088,241 6,000,543	1795-CG
120	CD PACKAGING TRAY		1795-CE-MX
119	CLEAR MOLDED THERMOPLASTIC COMPACT DISC SUPPORTING TRAY	08/225149 5,417,324	1795-CD
118	DISC HOLDING APPARATUS	10/380,943	1795BTGBPCTUS
117	DISC HOLDING APPARATUS		1795-BT-GB-PCT-E PO
116	STORAGE CONTAINER FOR RECORDED MEDIA	60/270,041	1795-BI-PRO
Count		Serial Number/ Patent No.	Case Number

	Page 9		
	STORAGE CUNIAINEK	29/002,490 D347,728	1795-EK-DES
147	TONTA DEB	DES 358,521	
	STORAGE CONTAINER		1795-EJ-DES
146	Apparatus for Molding Mmi-Compact Disk Cartridge Shells	08/114,218 5,425,629	1795-EI
145	MOTION LIMITING MECHANISM FOR STORAGE CONTAINERS	07/974,850 5,213,229	1795-EH
144	STORAGE CONTAINER FOR DISC-SELVED	S 817,521 DES 335,215	1795-EE-DES
143	STORAGE CONTAINES	S 07/910,881 DES 342,379	1795-ED-DES
142	COMPACT DISK I KAY AND COVER THEREFOR	08/648,534 5,775,491	1795-EC
141	MULTI-MEDIA STORAGE COM	S 29/025,568 D357,864	1795-EA-DES
140	APPARATUS APPARATUS	08/019,219 5,372,496	1795-DZ
139	MILKOAED THISSE	09/199,516 6,119,857	1795-DY
138	TOTAL UNIGE	5,388,713	1795-DW
137	Storage Container	DES 358,079	
136	DOUBLE COVER FOR A STORAGE	29/005,754	1795-DV-DES
	IMPROVED EJECTOR FOR INJECTION MODE	07/995,806 5,429,492	1795-DU
	Expandable Storage Container System	08/013,293 5,392,906	1795-DR
132	LOCKABLE STORAGE CONTAINER FOR RECORDED MEDIA	60/336,594	1795-DP-PRO
133	LOCKABLE STORAGE CONTAINER FOR RECORDED MEDIA	10/310,201	1795-DP
Count		Serial Number/ Patent No.	Case

165	Storage Container for Disc-Shaped Item of Recorded Media	29/132,560 D444,984 S	1795-T-DES-DIV1
164	Storage Container for Disc-Shaped Item of Recorded Media	29/124,345 D438,418 S	1795-T-DES
163	Media Storage Container	29/115,943 DES 434,592	1795-Q-DES-CONT
162	STORAGE CONTAINER FOR RECORDED MEDIA	60/385,015	1795-FO-PRO
161	LOW PROFILE DISC STORAGE CONTAINER	29/161,658	1795-FO-DES
160	MEDIA STORAGE CONTAINER	60/337,518	1795-FL-PRO
159	MEDIA STORAGE CONTAINER	10/295,354	1795-FL
158	ADJUSTABLE LITERATURE HOLDING CLIP FOR MEDIA CONTAINER	60/341,319	1795-FJ-PRO
157	ADJUSTABLE LITERATURE HOLDING CLIP FOR MEDIA CONTAINER	10/295,355	1795-FJ
156	LOCKABLE MEDIA STORAGE CONTAINER	60/337,368	1795-FE-PRO1
155	LOCKABLE MEDIA STORAGE CONTAINER	10/310,263	1795-FE
154	VIDEO TAPE REEL BOX	774,038 D296,386	1795-EZ-DES
153	CASSETTE STORAGE CONTAINER	821,576 D 303,041	1795-EY-DES
152	TAPE CASSETTE HOLDER	468,880 D 284,621	1795-EX-DES
151	STORAGE CONTAINER FOR RECORDED MEDIA	60/336,595	1795-EW-PRO
150	Storage Container for Recorded Media	29/162,808	1795-EW-DES
149	STORAGE CONTAINER FOR RECORDED MEDIA	10/309,907	1795-EW
148	MEDIA STORAGE CONTAINER WITH CURVED INNER WALLS	29/152,441 D466,356 S	1795-ES-DES
Count	Title	Serial Number/ Patent No.	Case Number

age 10

σ	
צ	
٥	
Þ	
-	
_	
_	

4			
171	STORAGE CONTAINER FOR DISC-SHAPED ITEM OF RECORDED MEDIA	29/132,557 D462,864S	1795-X-DES-DIV
170	STORAGE CONTAINER FOR DISC-SHAPED ITEM OF RECORDED MEDIA	29/124,346 D447,663S	1795-X-DES
169	STORAGE CONTAINER FOR DISC-SHAPED ITEM OF RECORDED MEDIA	29/132,577 D445,288 S	1795-W-DES-DIV
168	STORAGE CONTAINER FOR DISC-SHAPED ITEM FOR RECORDED MEDIA	29/124,332 D439,786 S	1795-W-DES
167	Storage Container for Disc-Shaped Item of Recorded Media	60/209,098	1795-T-PRO
166	Storage Container for Disc-Shaped Item of Recorded Media	29/132,774 D445,289 S	1795-T-DES-DIV2
Count	Title	Patent No.	Number
		Serial (Number)	Case